

Name \_\_\_\_\_

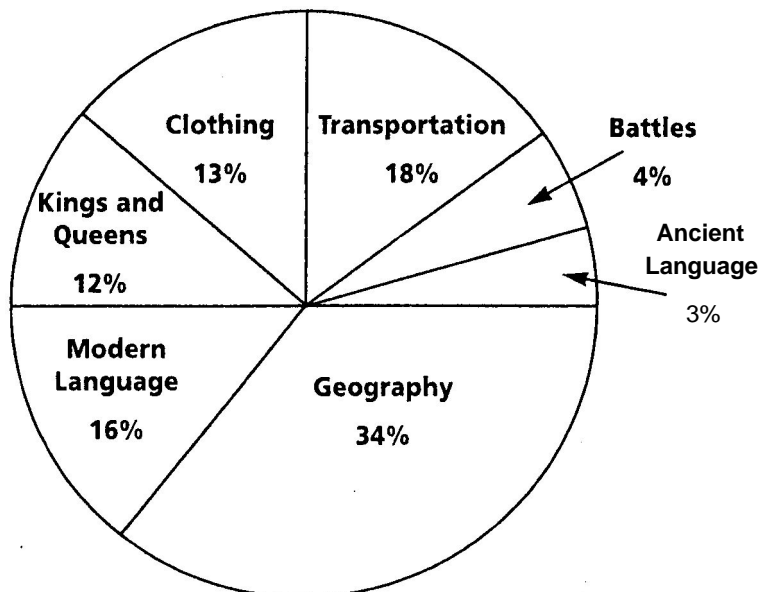
# ~t u d y l n g ~r, g y p t

Gathering data from two graphs .

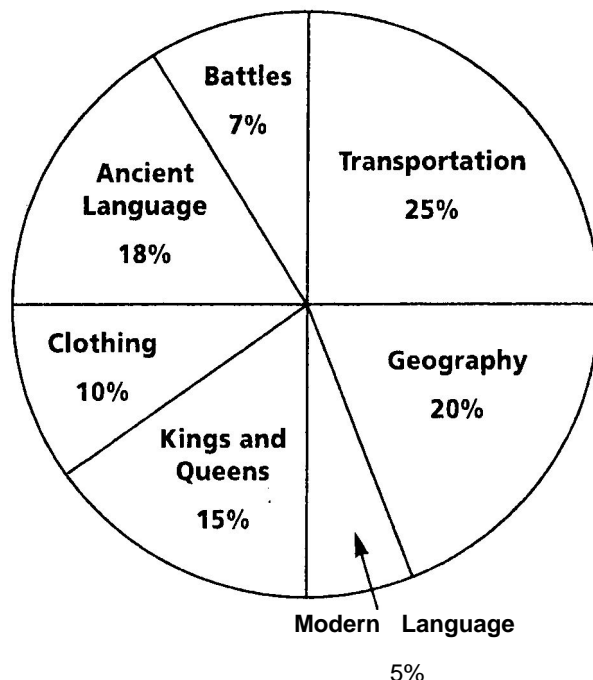
Zach and Chloe are studying Egypt. They each read a different 1,000-page book. They decided to compare their books to see how many pages of each subject were in the books. The circle graphs compare the books.



**Zach's Book**



**Chloe's Book**



Look at both graphs to help you answer the questions.

- Q** How many pages of geography did Zach read? \_\_\_\_\_
- e** How many more pages of information on kings and queens did Chloe read than on the modern Egyptian language? \_\_\_\_\_
- 9** In all, how many pages did the two kids read about transportation? \_\_\_\_\_
- e** In Zach's book, which subject covered six times the number of pages as ancient language covered? \_\_\_\_\_
- E.** Write a fraction that shows how many of the pages Chloe read were about clothing. Show it in lowest terms. \_\_\_\_\_
- F.** Who read more pages about modern Egyptian language? \_\_\_\_\_  
How many more pages did this person read? \_\_\_\_\_
- @** Write a question about the graphs for a classmate to answer. \_\_\_\_\_